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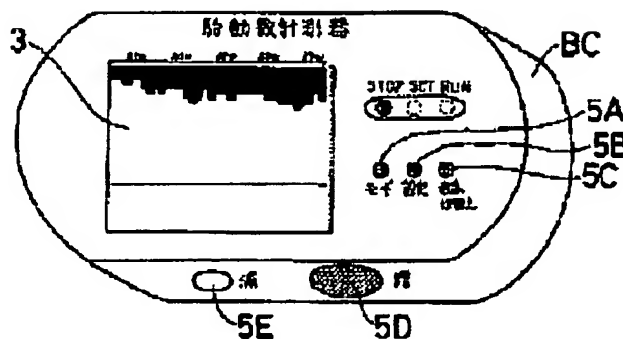
NUMBER OF FETAL MOVEMENT MEASURING APPARATUS**Publication number:** JP5000141**Publication date:** 1993-01-08**Inventor:** SUMIMOTO KAZUHIRO**Applicant:** SUZUKEN KK; SUMIMOTO KAZUHIRO**Classification:****- international:** A61B5/11; A61B10/00; A61B5/11; A61B10/00; (IPC1-7): A61B5/11; A61B10/00**- European:****Application number:** JP19910177245 19910621**Priority number(s):** JP19910177245 19910621

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Abstract of JP5000141

PURPOSE: To eliminate sequela in a fetus while reducing natimortality by enabling the determining of condition of a fetus accurately from the start of measuring fetal movements to the parturition while allowing a gravida to perform a measuring of the number of fetal movements easily and accurately.

CONSTITUTION: An electronic circuit having a one-chip CPU as pivot is built inside while various switches 5A-5E and a display device 3 are arranged on the front. In a number of fetal movements measuring apparatus BC of such a type, when a switch 5D is depressed as a gravida senses each fetal movement, the number of fetal movements is incremented to store the frequency of fetal movement. The frequency of the fetal movement is displayed in real time together with time while the frequency of fetal movement for a specified term is displayed in a graph day by day to facilitate the determination of changes in the frequency of fetal movement. This also enables external transmission of a fetal movement data such as the frequency of fetal movement thereby achieving accurate study of condition of a fetus in a computer of a hospital or the like.



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